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	Application No.	pplication No. Applicant(s)	
Notice of Allowability	09/288,475	ZDEPSKI, JOEL	
	Examiner	Art Unit	
	William C. Vaughn, Jr.	2143	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in the b) or other appropriate communic RIGHTS. This application is subj	is application. If not included cation will be mailed in due co	urse. <b>THIS</b>
1. This communication is responsive to <u>7/28/04</u> .			
2. X The allowed claim(s) is/are 20-26, 28-30, 38 and 39. Ren	numbered 1-12.		
3. $\boxtimes$ The drawings filed on <u>08 April 1999</u> are accepted by the B	Examiner.		
<ul> <li>4. Acknowledgment is made of a claim for foreign priority of a priority of the content of the priority documents have a priority documents have content of the content of the priority documents have content of the content of the priority of the priority of content of the priority of th</li></ul>	ve been received. ve been received in Application Nocuments have been received in " of this communication to file a	No n this national stage applicatio	
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(b) ☐ including changes required by the attached Examine Paper No./Mail Date	<del></del>	the Office action of	
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in	1.84(c)) should be written on the country the header according to 37 CFR 1	drawings in the front (not the ba	ack) of
7. DEPOSIT OF and/or INFORMATION about the dep attached Examiner's comment regarding REQUIREMENT	osit of BIOLOGICAL MATER	IAL must be submitted. No	te the
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB Paper No./Mail Date 5/14/04)  4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	) 6. ⊠ Interview Sum Paper No./Ma /08), 7. ⊠ Examiner's An	mal Patent Application (PTO-mary (PTO-413), ail Date 28 July 2004), nendment/Comment atement of Reasons for Allowa	,
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#### **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mark Vatuone, Reg. 53,719 on 28 July 2004.

#### IN THE CLAIMS

Please cancel claims 27, 31-37 and 40 without prejudice or disclaimer

Please amend claims 20, 22, 23, 25, 29, 38 and 39 as follows:

20. {CURRENTLY AMENDED} A method for responding to an e-mail message comprising: receiving an e-mail message created by an original sender;

determining whether the received e-mail message corresponds to a one-touch e-mail message type, wherein the one-touch e-mail type is created by the original sender according to a first format including:

a first demarcation which identifies said received e-mail message as a one-touch e-mail message type, wherein the first demarcation indicates one or more options follow the first demarcation; and

for each of said one or more options;

a begin short option indicator;

a long option text; and

an end short option indictor;

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a second demarcation which indicates an end of said one or more options; and a main message; and

wherein said determining comprises:

parsing the received e-mail message prior to displaying the received e-mail message; and detecting whether the received e-mail message types from non-one-touch e-mail messages types;

processing the received e-mail message in response to determining the received e-mail

message corresponds to a one-touch e-mail type, wherein said processing comprises:

identifying within the received e-mail message a main message and one or more option

indicator demarcations, each of said option indicator demarcations corresponding

to a selectable option;

displaying the main message;

displaying for each of the one or more option indicator demarcations a corresponding first text which is included within the received e-mail message, wherein said first text describes a corresponding option;

displaying a second text in response to detecting the selection of a first option which corresponds to a first option indictor demarcation of said <u>one or more</u> option indicator demarcations, wherein the second text is included within the received e-mail message and further describes the first option; and

automatically generating a reply message to the original sender which identifies the first option, in response to input from a user;

displaying the received e-mail message without performing said processing, in response

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to determining the e-mail message does not correspond to a one-touch e-mail type.

- 22. {CURRENTLY AMENDED} The method of claim 21, further comprising automatically assigning a number to each of the one or more <u>user selectable</u> options included within the received e-mail message, and wherein each of the one or more <u>user selectable</u> options are displayed along with a number which has been assigned to the corresponding option.
- 23. {CURRENTLY AMENDED} The method of claim 20, wherein the e-mail message is received via an interactive television system.
- 25. {CURRENTLY AMENDED} The method of claim 26 20, wherein the reply message is automatically generated and sent responsive to a single indication received from a user.
- 29. {CURRENTLY AMENDED} The method of claim 30 20, wherein the received e-mail message corresponds to an advertisement for a product or service, and wherein said reply message indicates an interest in the product or service by a user.
- 38. {CURRENTLY AMENDED} A system for responding to an electronic message comprising: a processor configured to:

detect a received e-mail message;

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by; wherein the one-touch e-mail message type is created by the original sender according to a first format, said first format including:

a first demarcation which identifies said received e-mail message as a one-touch email

message type, wherein the first demarcation indicates one or more options

follow the first demarcation; and

for each of said one or more options:

a begin short option indicator;

a long option text; and

an end short option indicator;

a second demarcation which indicates an end of said one or more options; and a main message; and wherein determining whether said received e-mail message corresponds to a one-touch e-mail message type by:

parsing the received e-mail message prior to displaying the received e-mail message; and detecting whether the received e-mail message includes a demarcation which

distinguishes one-touch e-mail message types from non-one-touch messages types;

process\_received e-mail message in response to determining said message corresponds to a one-touch e-mail message type, said process comprising:

option indicator demarcation, each of said <u>one or more</u> option indicator demarcations to a user selectable option;

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displaying the main message;

displaying for each of the one or more option indicator demarcations a

corresponding first text which is included within the received e-mail

message, wherein said first text describes a corresponding option;

displaying a second text in response to detecting the selection of a first option

which corresponds to a first option indicator demarcation of said one or

more option indicator demarcations, wherein the second text is included

within the received e-mail message and further describes the first option;

and

automatically generating a reply message to the original sender which identifies the first option, in response to input from a user;

display the received e-mail message without performing said process, in response to determining the e-mail message does not correspond to a one touch e-mail type; a memory coupled with the processor, wherein the memory is configured to provide instructions to the processor.

39. {CURRENTLY AMENDED} A computer program product for responding to an electronic message, said computer program product comprising a computer readable medium wherein the computer readable medium is selected from the group consisting of a CD-ROM, floppy disk, tape, flash memory, system memory, and hard drive; and wherein the computer readable medium including program instructions executable to:

detect a received e-mail message from an original sender;

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determine whether the received e-mail message corresponds to one-touch e-mail message type, wherein the one-touch e-mail type is created by the original sender according to a first format, said first format including:

a first demarcation which identifies said received e-mail message as a one-touch e-mail message type, wherein the first demarcation indicates one or more options follow the first demarcation; and

for each of said one or more options:

a begin short option indicator;

a long option text; and

an end short option indicator;

a second demarcation which indicates an end of said one or more options; and a main message; and

wherein said determining further comprises:

parse the received e-mail message prior to displaying the received e-mail message; and detect whether the received e-mail message includes a demarcation which distinguishes one-touch e-mail message types from non-one touch e-mail message types; process the receive e-mail message, in response to determining the received e-mail message corresponds to a on-touch e-mail type, wherein said process

comprises:

identifying within the received e-mail message a main message and one or more option indicator demarcations, each of said option indicator demarcations corresponding to a user selectable option;

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displaying the main message;

displaying for each of the one or more option indicator demarcations a corresponding first text which is included within the received e-mail message, wherein said first text describes a corresponding option;

display a second text in response to detecting the a selection of a first option which corresponds to a first option indicator demarcation of said one or more option indicator demarcations, wherein the second text is included within the received e-mail message and further describes the first option; and

automatically generate a reply message to the original sender which identifies the first option, in response to input from a user;

display the received e-mail message without performing said process, in response to determining the e-mail message does not correspond to a one-touch e-mail type.

#### Reasons for Allowance

2. The following is an examiner's reasons for allowance: Interpreted in view of the specification, Applicant's invention shows novelty in the combination of all the features of the independent claims including the determination of standard or one-touch email message that includes multiple processing options define between demarcations/delimiters. These options defined within the message include processing directives such as, text, symbols, codes and phrases. The options are further defined by demarcation fields, which include indicators, that indicate actual processing directives and/or references to how each option is to be processed. These indicators may include short or long option indicators that may be inserted within a

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demarcation/delimiter, (see Applicant's arguments 29 April 2004, pages 12-22, interview summary, as well as Applicant's enabling portions of the specification, page 19, lines 26-28, pages 9-12. As also argued by Applicant, Noguchi-Cleron as well as other prior art of record do not teach or suggest singly or in combination formatting of either a one touch or a non one touch email type nor do they teach the demarcation indicators as well as the processing of the different options used in the email message. Thus as stated above, none of the prior art of record teaches or suggests the above limitation in combination with all the limitations of the independent claims.

- 3. The dependent claims further limit the independent claims and are considered allowable on the same basis as the independent claims as well as for the further limitations set forth.

  Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee.

  Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."
- 4. Claims 20-26, 28-30, 38 and 39 are allowable. Renumbered claims 1-12.

#### **Drawings**

5. The drawings filed on 08 April 1999 are acceptable subject to correction of the informalities indicated on the previous "Notice of Draftsperson's Patent Drawing Review," PTO-948 (dated 17 September 2002). In order to avoid abandonment of this application, correction is required in reply to the Office action. The correction will not be held in abeyance.

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#### Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William C. Vaughn, Jr. whose telephone number is (703) 306-9129. The examiner can normally be reached on 8:00-6:00, 1st and 2nd Friday Off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A Wiley can be reached on (703) 308-5221. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

William C. Vaughn, In

Patent Examiner Art Unit 2143

12 August 2004